## Index to Volumes I and II.

Pages 1-248 are in Vol. I. Pages 249-484 are in Vol. II.

Aeroplane Flight Records, W. G. W
Air, First Analysis of, Lavoisier's Experiment 170
Aux Morte (poem), C. H. Stone 254
Book Reviews
Chemist Can Do for Medicine. What the Alfred W. McCann 118
Chemist, The Schaler Seton 121
Chemistry Library for High School, A 366
Color Blindness, Paul Ammon Maxwell 410
Communication, A. W. N. Clute 397
Connecticut System of Elementary School Science, L. D. Higgins. 10
Dalton, Collecting Marsh Gas, (frontispiece)
Eighth Grade Science, An Experiment in, Leonard M. Patton, 73
Elementary Science, Some Problems of, Albert Earley 172
Evening Twilight, (frontispiece)
Food Army Recruits, Frances E. Saville
Food Conservation, Exhibit for Teachers,
William Gould Vinal 399
Food Lessons, Ida S. Harrington
Food Supply, Ten Lessons on Our, William Gould Vinal
Front Supply, Ten Lessons on Our, William Gould Vindi, 337
Franklin and Kite, (frontispiece)
Gas Engine, Introduction to, George A. Cowen, 236
General Science in Amherst Junior High School, R. H. Waterhouse. 318
General Science, Bibliography of, W. L. Eikenberry, 146, 406
General Science Books 240, 306, 359, 470
General Science Bulletin, Massachusetts Committee, 37, 88, 180, 228
General Science Club, Organize a, W. G. W
General Science Club of New England, W. G. W
General Science Course, Selection and Arrangement of
Materials in a, Arthur C. Johnson, Jr.,
General Science Course, Junior High Schools Offering 60
General Science Credit in Higher Institutions, W. G. W 301
General Science vs. Elementary Science, W. G. W 300
General Science: The First Year—8th Grade—of a Two Year
Science Course for the Junior High School, Harry
A. Richardson 390
General Science for the First Year of the High Schoool,
F. W. Berninghausen
General Science in the Junior High School at Rochester,
N. Y., Part I. Organization and Aims, Harry A.
Carpenter, 46
General Science in the Junior High School at Rochester,
N. Y. Part II. Courses of Study, Harry A. Carpenter 255
General Science in the Junior High School, J. C. Loevenguih 367
General Science to Later Courses in Physics and Chemistry,
Relation of, Lewis Elhuff, 17
General Science Meetings 238
General Science in Michigan, Adrian A, Worum267
General Science Movement, History of, G. D. Von Hofe, Jr 200
General Science News
General Science at the N. E. A., W. G. W
General Science, Obstacles in the Path of, Frank M. Greenlaw, 35
General Science, The Situation in Oregon, G. M. Ruch, 126
General Science, How Shall We Organize Our, E. M. Libby 189

General Science, The Place and Purpose of, in Education,
W. G. Whitman
General Science, What Eighty Teachers Think as to the Aims
and Subject Matter of, C. M. Howes 445
General Science, A Remedy for Congestion in Subject Matter
in, M. Louise Nichols
in, M. Louise Nichols
General Science, The Present State of, In the High School
of Pennsylvania, John H. Rusterholtz
General Science and Physiography, Some Experiences in
Teaching, Harry A. Richadrson 30
General Science, How the Experience of Physical Geography
may be an aid to, R. H. Whitbeck 381
General Science, Summer Courses in
High School Situation, The, John F. Woodhull,
Homemade Apparatus, Herbert F. Davison,
Hot Water Boiler, Otto J. Walrath 358
Hot Water System, Percy E. Rowell 469
Illumination Gas Project, An, J. Richard Lunt,
Introductory Fire Lesson, R. H. Williams,
Lavoisier, Analyzing Air, (frontispiece)
Lightning W G Whitman.
Lightning, W. G. Whitman. 23 Moon Seems Larger Near Horizon, An Optical Illusion
Makes the, Retlaw Mathwin 55
Nitrates in the War, The Story of; Ten Lessons, W. G. Whitman. 345
Nitrates, The Need of, W. G. W
Nitrates Industry, The, W. G. W
Nitroglycerin, A More Powerful Explosive than Gunpowder, W.G.W. 355
Pamphlets: Material Available for General Science, W.D. W. Sones. 298
Pamphlets, Useful,
Potash, W. G. W
Potash: A Keln Farm W G W 257
Potash: A Kelp Farm, W. G. W.         357           Project Teaching, C. R. Mann.         13
Project Teaching, William H. Kilpatrick
Project Teaching Some Objections to W V Clute 250
Project A Twenty Minute Desight W Lett
Project Teaching, Some Objections to, W. N. Clute
Projects I C Moore
Project Work Ontional in Chemistery C H Stone
Project Work, Optional, in Chemistry, C. H. Stone,
sideration in the, Fred D. Barber,
Science Articles in Current Periodicals, 359, 417, 473
Science in the Speyer School, Morris Meister, 429
Science Teaching, Aims and Methods of, John F. Woodhull, 249
Science Teaching, Aims of, and Changing Enrollment, E. R. Downing. 251
Science Teaching, An Interpretation of the New Point of
View in, Otis W. Caldwell,
Science Teaching Method in John Devrey
Science Teaching, Method in, John Dewey,
Science in the War J A Culler
Science in the War, J. A. Culler,
Shon An Applied Science in a Junior High School G P Millow 200
Springfield Plan The Howard C Kelly
Springfield Plan, The, Howard C. Kelly,
Subject Matter, Student Interest in, Harold Lyons, 387
Submarine Problems W. G. W.
Submarine Problems, W. G. W. 352 Superheated Steam, An Experiment with, John F. Woodhull, 222
Trinitrotoluol: What is T. N. T.? W. G. W
Twilight W G Whitman
Twilight, W. G. Whitman,
Water Power Saves Fuel, W. G. W

